HULL-RUST-MAHONING OPEN
PIT IRON MINE
3rd Avenue East
Hibbing vicinity
St. Louis County
Minnesota

HAER NO. MN-29

HAER MINN, 69-HIBN,

## PHOTOGRAPHS AND

WRITTEN HISTORICAL AND DESCRIPTIVE CDATA (1)

Historic American Engineering Record National Park Service Department of the Interior Washington, D.C. 20013-7127 United States Department of the Interior National Park Service Washington, D.C. 20240

## HISTORIC AMERICAN ENGINEERING RECORD SITE DATA FORM

	COUNTY	TOWN O	R VICINITY
Minnesota	St. Louis	vicinity (	of village of Mountain Iron
HISTORIC NAME			HAER NO.
MOUNTAIN IRON MINE		MN-31	
SECONDARY OR COMMO	ON NAMES		HAER MINN,
COMPLETE ADDRESS	(DESCRIBE LOCATION FOR RU	RAL AREAS)	69-MTIR.V,
north of village	e of Mountain Iron, Gov't	lots 3 & 4	1-
DATE OF CONSTRUCT	ION ENGINEER, BUILDER,	OR FABRICATOR	
mine opened in	1890 discovered by Merr:	iyy Bros., first	operated by Mountain Iron Co
SIGNIFICANCE (TECH	HNOLOGICAL AND HISTORICAL	, INCLUDE ORIGIN	AL USE)
this was the fir	pest deposits of iron ore	the Mesabi Range	gendary Merritt Bros. and e. The Mesabi Range possess ea the premier supplier.
MATERIAL OF CONST	RUCTION (INCLUDE STRUCTUR	AL SYSTEMS)	
open pit mine (f	first of its type used to	mine iron ore)	•
SHAPE AND DIMENSION	ONS (SKETCHED FLOOR PLANS	ON SEPARATE PAG	ES ARE ACCEPTABLE)
EXTERIOR FEATURES	OF NOTE		
EXTERIOR FEATURES	OF NOTE		
	OF NOTE (DESCRIBE MECHAN	ICAL SYSTEMS, MA	CHINERY OR EQUIPMENT)
INTERIOR FEATURES		· · · · · · · · · · · · · · · · · · ·	
INTERIOR FEATURES  MAJOR ALTERATIONS Closed in 1908,  PRESENT CONDITION abandoned as a m	OF NOTE (DESCRIBE MECHAN  AND ADDITIONS WITH DATES reopened during World Wan	II and closed f	
INTERIOR FEATURES  MAJOR ALTERATIONS Closed in 1908,  PRESENT CONDITION abandoned as a m Taconite plant j OTHER INFORMATION Since the Mounta	OF NOTE (DESCRIBE MECHAN  AND ADDITIONS WITH DATES reopened during World Wan  AND USE aine and filled with water just north of it.  AS APPROPRIATE	II and closed for it is used as	or good in 1956.  a reservior for the Minntac  Mesabi Range, the procedur
MAJOR ALTERATIONS Closed in 1908,  PRESENT CONDITION abandoned as a m Taconite plant j  OTHER INFORMATION Since the Mounta and methods esta	OF NOTE (DESCRIBE MECHAN  AND ADDITIONS WITH DATES reopened during World War AND USE aine and filled with water just north of it.  AS APPROPRIATE ain Iron Mine was the first ablished here became the property of the second control of the secon	II and closed for it is used as	a reservior for the Minntac Mesabi Range, the procedure e rest of the range.
INTERIOR FEATURES  MAJOR ALTERATIONS Closed in 1908,  PRESENT CONDITION abandoned as a m Taconite plant j  OTHER INFORMATION Since the Mounta and methods esta	OF NOTE (DESCRIBE MECHAN  AND ADDITIONS WITH DATES reopened during World Wan  AND USE aine and filled with water just north of it.  AS APPROPRIATE ain Iron Mine was the first ablished here became the partion (INCLUDING LISTING)	II and closed for it is used as st to open on the prototype for the ON NATIONAL REGI	a reservior for the Minntac Mesabi Range, the procedure rest of the range.
MAJOR ALTERATIONS Closed in 1908,  PRESENT CONDITION abandoned as a m Taconite plant j OTHER INFORMATION Since the Mounta and methods esta	AND ADDITIONS WITH DATES reopened during World War and filled with water just north of it.  AS APPROPRIATE in Iron Mine was the first ablished here became the partion (INCLUDING LISTING ARK DESIGNATIONS, ETC.)	II and closed for it is used as st to open on the prototype for the ON NATIONAL REGI	a reservior for the Minntac Mesabi Range, the procedure rest of the range.